

155

Brantford

Combination

Storm and Screen

Doors

Storm Doors
Window Ventilators



Manufactured by
Ruddy Manufacturing Co.
Limited
Brantford, Canada

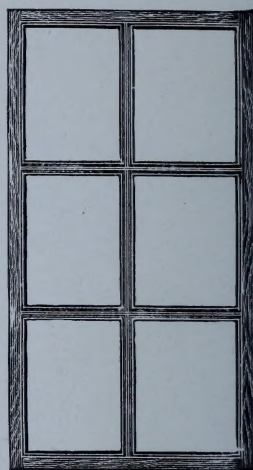
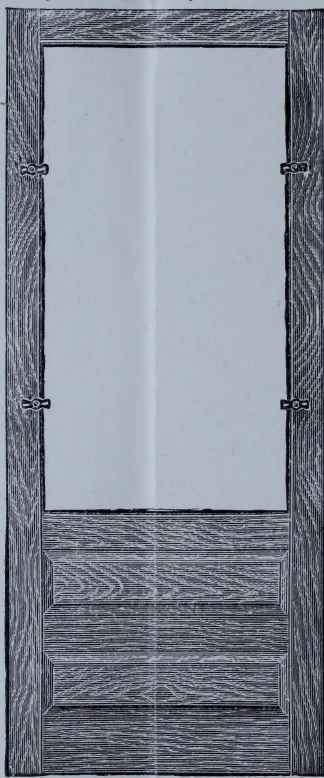
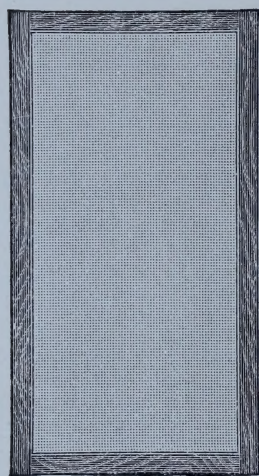
F5012. 1920. 7 R222

The Best Combination Door Made

Screen Panel

Stays on all the year 'round

Storm Panel



In Summer

As a Screen Door

—keeps out flies, conserves health.

Requires only one fitting, one set of hardware —one expense. No more trouble than a single Screen Door.

Door is fitted with our special buttons, no screws or other fasteners. Simply turn the buttons to change panels.

Changing panels takes less than half a minute.

Screen panel wired with 14-mesh galvanized wire cloth.

Made in regular sizes only.

Sizes of Doors

2 ft. 6 in. x 6 ft. 6 in.

2 ft. 8 in. x 6 ft. 8 in.

2 ft. 10 in. x 6 ft. 10 in.

3 ft. x 7 ft.

Weight per dozen about 600 lbs.

Storm Panel with 4 lights of glass and 2 wood panels supplied if preferred.

In Winter

As a Storm Door

—keeps out cold, saves fuel.

Panels fit absolutely tight, no looseness or rattle. Storm and Screen panels are easily interchangeable.

These Doors are well made, heavy and substantial—4-inch stiles, 1 1/8-inch thick, tenoned and mortised, made of clear pine, grained quartered oak, filled and varnished.

We do not supply hardware or glass.

For special sizes see No. 17

Sizes of Glass

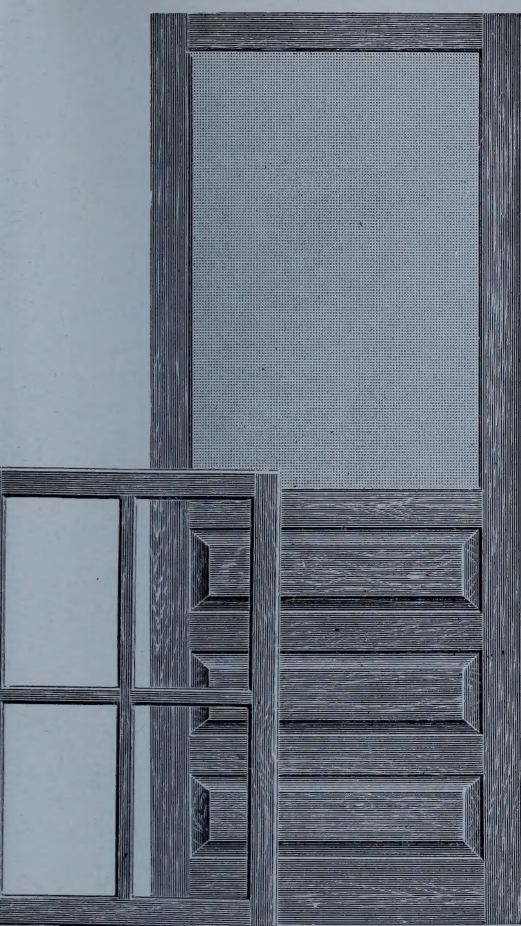
9 in. x 13 1/8 in.

10 in. x 14 1/2 in.

11 in. x 15 in.

12 in. x 15 3/4 in.

Price per dozen.



No. 10
Combination Storm and Screen Door
 Grained, Filled and Varnished. Wired with 14
 mesh galvanized wire cloth and supplied with
 storm panel for glass.

Price per dozen

Made in Regular Sizes only.

Sizes of Doors	Sizes of Glass
2 ft. 6 in. x 6 ft. 6 in.	9 $\frac{1}{4}$ in. x 19 $\frac{1}{8}$ in.
2 ft. 8 in. x 6 ft. 8 in.	10 $\frac{1}{4}$ in. x 20 $\frac{1}{8}$ in.
2 ft. 10 in. x 6 ft. 10 in.	11 $\frac{1}{4}$ in. x 21 $\frac{1}{8}$ in.
3 ft. x 7 ft.	12 $\frac{1}{4}$ in. x 22 $\frac{1}{8}$ in.

Weight per dozen about 500 lbs.

No. 17 Combination Door

No. 17 Combination Door is designed for use on the finest residences, stores, offices and public buildings where something of better grade than the ordinary door is desired. It is built of 1 $\frac{1}{4}$ -inch clear White Pine, with mortised and tenoned joints, and large mouldings around the panels. The wire cloth is fastened in with keys which are covered by half-round mouldings, making a very handsome finish. They may be had unfinished if it is desired to paint them over to match the building, or else finished natural, filled and varnished.

Please specify, when ordering, if they are to be finished as above or unfinished.

Wired with 14-Mesh Galvanized Wire Cloth.

No. 17 has removable screen frame and removable frame for one large light of glass. These frames are held in place by brass buttons, so they can be interchanged in a few moments.

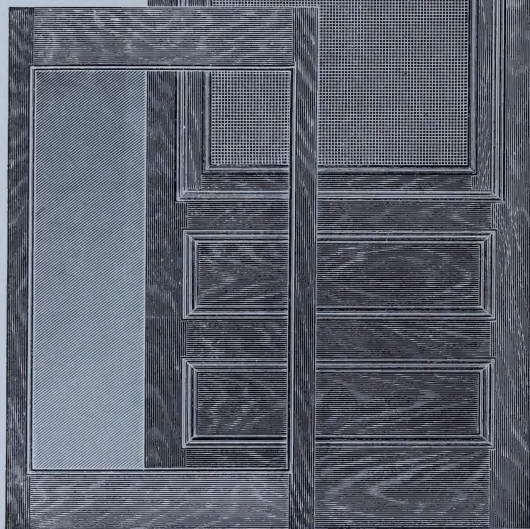
Regular Sizes

2 ft. 6 in. x 6 ft. 6 in.
2 ft. 8 in. x 6 ft. 8 in.
2 ft. 10 in. x 6 ft. 10 in.
3 ft. x 7 ft.

Sizes of Glass in No. 17

19 in. x 30 in.
21 in. x 32 in.
23 in. x 34 in.
25 in. x 36 in.

Regular sizes are carried in stock. Odd sizes can be made to order at a slight additional cost. See price list for exact prices.



No. 17 Combination Storm and Screen Door

Made of Selected White Pine, $1\frac{1}{8}$ -inch thick. Screen panel, wired with 14-Mesh Galvanized Wire Cloth. Storm panel for one large light of glass.

The screen panel and storm panel for glass are both removable and can be interchanged in a few seconds.

No. 17—Price Per Dozen For Regular Sizes
Weight per dozen 500 lbs.

No. 18

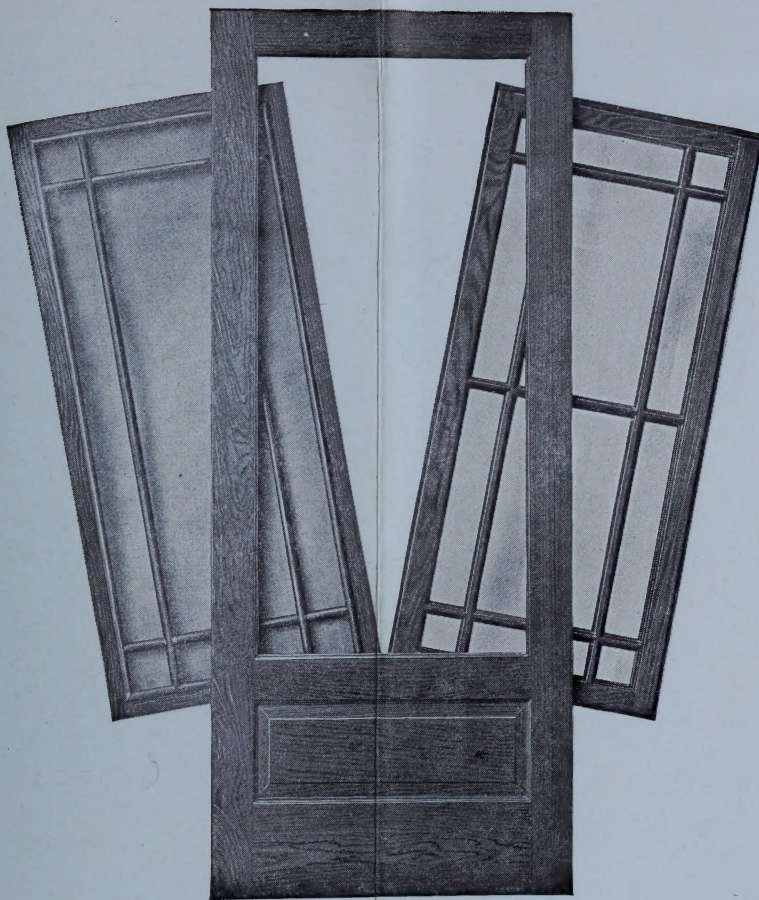
COMBINATION STORM AND SCREEN DOOR

**$1\frac{3}{8}$ " thick, Clear White Pine, Un-
finished, 14-mesh Galvanized
Wire Cloth**

Notice the artistic design of this beautiful combination door. Made of $1\frac{1}{2}$ " clear white pine, finished thickness $1\frac{3}{8}$ ". All joints mortised and tenoned. $4\frac{1}{2}$ " stiles, wide bottom rail, as shown in photograph. The wire cloth is stretched taut and keyed into the screen sash so that all rough edges are concealed. The keying strips are covered with neat half round moulding which harmonizes with the moulding strips forming the margins of the screen sash. Please note that the wire cloth is 14-mesh **galvanized**, and will not rust. No high grade door of this type should be sold with black wire cloth. The storm sash is built with marginal design, which has proven to be the most popular design ever shown.

All doors are shipped unfinished only. No glass is supplied with storm sash, although strips are sent for fastening in the glass.

All in all, this is the finest door ever offered to the trade, and we recommend it most strongly.



No. 18. Combination Storm and Screen Door
 $1\frac{3}{8}$ " thick, Clear White Pine, Unfinished
 14-mesh Galvanized Wire Cloth

SIZES OF GLASS

REGULAR SIZES	Corners	Top and Bottom	Sides	Centre
2' 6" x 6' 6"	5" x 5"	$7\frac{1}{2}$ " x 5"	$20\frac{3}{8}$ " x 5"	$20\frac{3}{8}$ " x $7\frac{1}{2}$ "
2' 8" x 6' 8"	5" x 5"	$9\frac{1}{2}$ " x 5"	$21\frac{3}{8}$ " x 5"	$21\frac{3}{8}$ " x $9\frac{1}{2}$ "
2' 10" x 6' 10"	5" x 5"	$11\frac{1}{2}$ " x 5"	$22\frac{3}{8}$ " x 5"	$22\frac{3}{8}$ " x $11\frac{1}{2}$ "
3' 0" x 7' 0"	5" x 5"	$13\frac{1}{2}$ " x 5"	$23\frac{3}{8}$ " x 5"	$23\frac{3}{8}$ " x $13\frac{1}{2}$ "

Brantford Storm Doors

WITH coal so expensive and hard to get, people these days are eager to adopt any good scheme of saving fuel in their homes. During the last two or three seasons more people than ever have been using Brantford Storm Doors and Combination Doors. A storm door in the winter time is as essential as a screen door in the summer. By making a cushion of air between the house door and the storm door, the heat from inside does not waste away through the cracks around the doors and the cold winds and snow can't force their way into the house from outside. The saving in fuel alone more than pays for a storm door.

Brantford Storm Doors are neat looking and add to the appearance of any house. They are strongly constructed of best quality lumber, joints firmly glued and nailed together, finished grained quartered oak, and coated with high-grade weather-resisting varnish. The best built storm door on the market.



Storm Doors

No. 5—Grained only.

No. 9—Grained, Filled and Varnished.

Price per doz.

Made in Regular Sizes Only.

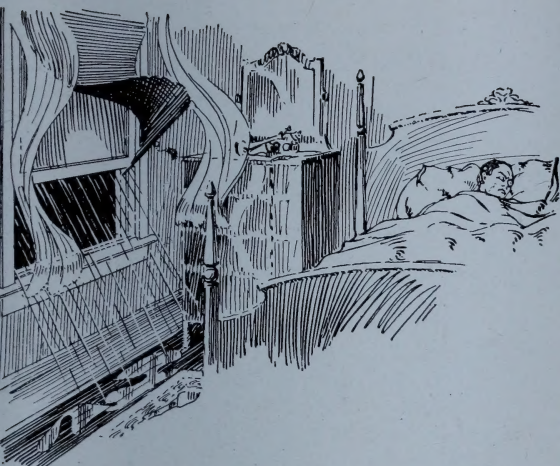
Sizes of Doors

2 ft. 6 in. x 6 ft. 6 in.
2 ft. 8 in. x 6 ft. 8 in.
2 ft. 10 in. x 6 ft. 10 in.
3 ft. x 7 ft.

Sizes of Glass

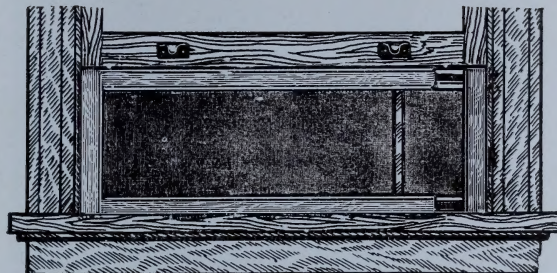
12 in. x 16 in.
14 in. x 18 in.
16 in. x 20 in.
18 in. x 22 in.

Weight per dozen about 380 lbs.



This man needs a Ventilator in the window.

SAVES curtains, floors and furniture from destruction by rain or snow, and at the same time guards your health against dangerous draughts.



The Brantford Window Ventilator

During the cold windy nights in the fall and winter Brantford Window Ventilators are needed in every home. They are made to fit in the window like a fly screen, but instead of having wire cloth they are covered with strong, buff-colored canvas cloth, specially treated. This lets the fresh air into the bedrooms but keeps out the snow, sleet and rain, and prevents dangerous cold draughts from blowing through the house.

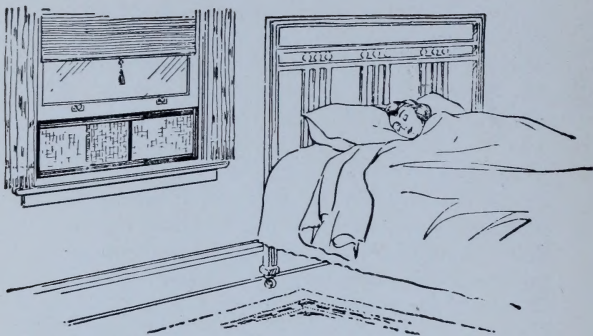
It is a national habit now for people to sleep all year 'round with their windows open, and with a ventilator in the window they can let in lots of pure fresh air without having their floors, curtains and furniture ruined by sleet, snow, wind or dust.

Made in four different sizes so as to fit any window.

	Height	Closed	Open
No. 150.....	9 in.	20 in.	32 in.
No. 200.....	9 in.	26 in.	44 in.
No. 250.....	13 in.	20 in.	32 in.
No. 300.....	13 in.	26 in.	44 in.

Crated in dozens and half dozens.

Weight per dozen about 30 lbs.



This window has a Ventilator in it.

THERE is no other article on the market like it. Made solidly of strong, buff-colored canvas cloth, it withstands all the weather elements, and is good for long service.

Brantford Combination Doors

THE Combination Storm and Screen Door is the best and most economical solution to the problem of keeping out flies in summer and snow and cold in winter. One set of hinges and hardware to hang the door—and the job is done. In summer, the screen panel lets in air and keeps out flies. When winter comes, change the screen panel for the storm panel—a half-minute's job—and the glass lets in the sunlight but keeps out the cold wintry winds and snow.

There are four sturdy models to choose from—numbers 10 and 15 are $1\frac{1}{8}$ " thick, finished grained quartered oak, filled and varnished. Number 17 is $1\frac{1}{8}$ " thick, made of clear, white pine, finished light, filled and varnished, or in the white. Number 18 is the finest combination door on the market, built $1\frac{3}{8}$ " thick of clear, white pine, unfinished only.

Read the full descriptions and see photographs on the other side of this folder.

